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Sent: Friday, February 26, 2016 9:33 AM
To: Barry Myers (bmyers@blm.gov); Bruce Narloch; Bruce Olenick; Cary Foulk (cfoulk@integrated-geosolutions.com); Celeste Christensen; Colleen O'Hara-Epperly; COOPER, RANDALL LEE [AG/1000]; Tomten, Dave; Smith, Dennis/BOI; Eldine Stevens; Emily Yeager; Gary Billman; Jeff Cundick; Jeff Schut; Jeremy Moore (jeremy_n_moore@fws.gov); Wallace, Joe; Kelly Wright; Leah Wolf Martin (leah@wolfmartininc.com); LEATHERMAN, CHRIS R [AG/1850]; Edmond, Lorraine; Michael Rowe; Norka Paden (Norka.Paden@deq.idaho.gov); PRICKETT, MOLLY [AG/1850]; Randy Vranes; Sandi Fisher; Shannon Leigh Ansley (sansley@sbtribes.com); Shephard, Burt; Stifelman, Marc; Stumbo, Sherri A -FS; (b) (6); Trina Burgin; Vance Drain
Cc: Cox, Michael
Subject: FW: Ballard Mine: Resources pertaining to climate change
Attachments: Resources Ballard Mine February 25 2016.docx; EPA Climate Change Adaptation for Site Remediation.pdf

Molly –

I wanted to forward a couple of items that might be useful in evaluating long-term effectiveness of alternatives (and/or in subsequent RD/RA work), in particular the resilience of various remedy components to potential climate change. The first attachment was pulled together by Mike Cox, a colleague of mine over in Seattle that is working on climate change issues. The other is a technical fact sheet that Mike just brought to my attention. I haven't reviewed the fact sheet thoroughly but at first blush it appears that it will be useful.

I'd be happy to talk more about this. Also, if you thought it would be useful, we could schedule a follow up with Mike to discuss further.

Dave

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